

## MULTIPARAMETRIC CARDIAC STRAIN ANALYSIS OF MYOCARDIAL VIABILITY

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**Background:** Assessing left ventricle (LV) cardiac contractile function is a good indicator of overall heart health and is used to determine which patients are good candidates for revascularization surgery. With over 3 million new coronary artery disease patients annually and over 1 million annual revascularization surgeries in the US, there is need for an improved, non-invasive technique to quantitatively assess LV contractile function.



**Technology Description:** A team led by Dr. Michael Pasque has developed cardiac MRI-based multiparametric strain analysis techniques to provide quantitative assessments of LV contractile function. The patented techniques and Normal Human Strain Database may be used as a screening mechanism to non-invasively assess heart function or to assess cardiac tissue viability to inform revascularization surgeries.

## **Key Advantages:**

- Uses non-invasive MRI imaging to assess heart function
- Provides an objective, quantitative measure of LV contractile function
- Provides localized information

## **Publications:**

'Quantifying "normalized" regional left ventricular contractile function in ischemic coronary artery disease'; <a href="https://doi.org/10.1016/j.jtcvs.2015.03.049">https://doi.org/10.1016/j.jtcvs.2015.03.049</a>

'Three Idimensional regional strain computation method with displacement encoding with stimulated echoes (DENSE) in non Idischemic, non Idial valuated cardiomyopathy patients and healthy subjects validated by tagged MRI'; <a href="https://doi.org/10.1002/jmri.24576">https://doi.org/10.1002/jmri.24576</a>

'Regional Myocardial Contractile Function: Multiparametric Strain Mapping'; <a href="https://doi.org/10.1510/icvts.2009.220384">https://doi.org/10.1510/icvts.2009.220384</a>

'Dilated Cardiomyopathy: Normalized Multiparametric Myocardial Strain Predicts Contractile Recovery'; <a href="http://dx.doi.org/10.1016/j.athoracsur.2015.04.025">http://dx.doi.org/10.1016/j.athoracsur.2015.04.025</a>

Patents: Issued US patent 9,176,211, Method for quantitatively mapping myocardial contractile function with magnetic resonance based multiparametric strain analysis

Pending US patent 15/520,991, Systems and methods for measuring cardiac strain

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